HELICOPTER TRAINING SQUADRON EIGHTEEN FLIGHT SCHEDULE

FRIDAY, 22 MAY 2015 (5142)

SUNRISE: 0550 SUNSET: 1941 EENT: 2039 MOONRISE: 1000 MOONSET: 2341 ILLUM: 24.2%

FPTL: 0800 **LPOD**: 1215

TOTAL FLY EVENTS: 37
TOTAL FLY HOURS: 61.1
SIM EVENTS / HOURS: 37/48.1



"WARRIORS TRAIN HERE"

WATCH BILL

AM SDO - 1STLT MARTIN

AM ODO - CAPT CALLOWAY

PM SDO - 2NDLT SPADE

PM CDO - LT BERGER

RDO HAROLD - ENS SIMPSON
RDO PACE - ENS HAWTHORNE

MORNING COLORS - 1STLT MICHAUD MORNING COLORS - ENS FABER

SKEDS WRITER - LT MEIER

SYLLABUS FLY EVENTS: 37 SYLLABUS FLY HOURS: 61.1

DAILY EVENTS

- 1) FIELD HOURS: 0800-1230.
- 2) REFUEL A/C PRIOR TO SHUTDOWN TO MAX EXTENT POSSIBLE.
- 3) CHECK OPEN DOOR SESSION SCHEDULE (SEE STANDING NOTES FOR AMPLIFYING INFORMATION).
- 4) DURING FP BRAVO THE LRC (CAI LAB) HOURS ARE M-F, 0600-2200 (NO WEEKENDS).
- 5) 1300-1500: HT-18 SAFETY STANDDOWN (SQUADRON SPACES).
- 6) NEW CHECK-IN BRIEF:

0700-0830 PARALOFT

0845-0855 NATOPS BRIEF (BRING TO THIS BRIEF YOUR NATOPS & PCL WITH ALL UPDATES ALREADY INCORPORATED)

0855-0900 CMEO BRIEF (LT KELLY)

0900-0930 SWO (LT KANE)

0930-0945 STAN BRIEF (LT CARNES)

0945-1005 SAPR/DAPA (LT MEIER)

1005-1020 STUCON BRIEF

1020-1030 GTCC (LT ROBIE)

1100-1200 MEDICAL (ONLY STUDENTS IN CLASS 15315 - MEET AT MEDICAL AS A GROUP)

1200-TBD LUNCH, COMPLETE CHECK-IN PROCESS (SNAS WILL BE DISMISSED BY CLASS ADVISOR)

UPCOMING EVENTS

- 1) 24 MAY: BASE POWER OUTAGE (0600-1600, SDO RECALL NUMBER 850-623-7418).
- 2) 26 MAY: NAVY/MARINE SNA PROMOTIONS (1500, SIKES HALL OR BASE AUDITORIUM).
- 3) 27 MAY: LT COSKY LFF/RETIREMENT (1430, BACK PORCH).
 4) 29 MAY; 05 JUN; 12 JUN; 19 JUN; 26 JUN: MARINE PFT (0630, PULL UP BARS BY GOLF COURSE).
- 5) 30 MAY; 13 JUN: SATURDAY FLY DAYS.
- 6) SNA'S REQUESTING NO FLY ON SATURDAY FLY DAYS, SUBMIT LEAVE TO BE APPROVED ON A CASE BY CASE BASIS.
 7) 05 JUN: LT KIRKPATRICK LFF/RETIREMENT (1430, BACK PORCH).

TO JOH. EL KINICI ATTICK ELT/RETINEWENT (1430, DACK FORCE).

EP OF THE DAY

STANDBY GENERATOR FAILURE (C)

NATOPS QUESTION OF THE DAY

DURING INSTRUMENT TAKEOFF, CLIMBING TURNS SHOULD BE LIMITED TO A MAXIMUM OF ___ ANGLE OF BANK.

SAFETY QUESTION OF THE DAY

WHO IS THE AVIATION SAFETY OFFICER?

THREAT OF THE WEEK

SA-22"GREYHOUND" /"SA-22 PANTSIR"

A LOW TO HIGH ALTITUDE MEDIUM RANGE, RADAR GUIDED SURFACE-TO-AIR MISSILE SYSTEM WITH A MAX ALTITUDE OF 50,000 FT AND A MAXIMUM RANGE OF 11 NM (MISSILE) / 3,500 M (GUNS). IT POSES A HIGH THREAT TO HELICOPTERS.

SUBMITTED BY:	REVIEWED BY:	REVIEWED BY:	APPROVED BY:
J. STOCKDILL	D. HART	B. SANDERSON	R. COLEMAN
LT USN	LCDR USN	CDR USN	LTCOL USMC
SCHEDULING OFFICER	OPERATIONS OFFICER	EXECUTIVE OFFICER	COMMANDING OFFICER